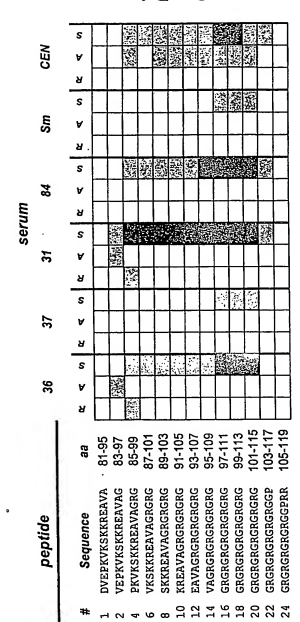
SmD1



R = arginine

S = symmetrical dimethylarginine

A = asymmetrical dimethylarginine

SmD3

S S À Я S A S Я S 8 A **Muss** Я S 8 ٨ Я S 34 ٨ Я S B A Я 109-123 110-124 111-125 108-122 107-121 8 OVAARGRGRGMGRGN PARGRERGYGRENIE ARCRCAGAGRONIED GREGOGRENIFOKR REPORTEGIER REPEREMENTED VAARGREGAGAGAI Sequence 75 76 77 78 79 80 80 81

S = symmetrical dimethylarginine A = asymmetrical dimethylarginine

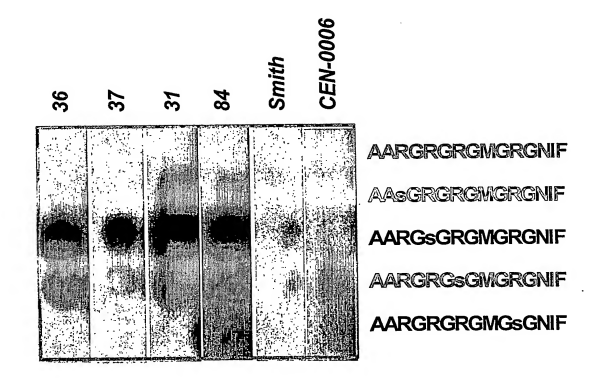
R = arginine

WO 2004/087745 PCT/SE2004/000526

3/7

Fig.

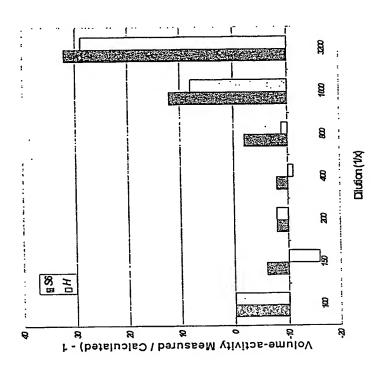
1. c.)



4/7

Fig. 2a

	Antibody concentration		
	Low	Medium	High
Intra-assay			
Mean [U/ml]	7.1	36.3	83.8
CV (%)	1.82	3.79	6.52
Inter-assay			
Mean [U/ml]	7.48	36.54	91
CV (%)	3.97	7.42	2.27



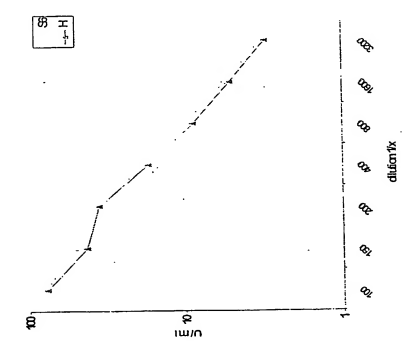


Fig. 2b

6/7

Fig. 2c

